

ABSTRACT

The present invention relates to a flexible conveyor comprising a carrying structure and a conveyor belt where the upper side is defined by the loading surface of the conveyor belt.

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The invention provides a flexible conveyor comprising a carrying structure and a conveyor belt where the upper side is defined by the conveyor belt loading surface characterised in that the carrying structure comprises a load-carrying chain where each link in the chain on its upper side comprises conveyor belt support means, and on its underside conveyor belt guidance means, and that each load-carrying chain link is articulatesly joined for movement in three dimensions relative to the adjacent links and further that the conveyor belts loading surface is supported by the conveyor belt support means, and further that means are provided in each end of the flexible conveyor about which the conveyor belt is guidably turned.

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(Fig. 5)